## AMENDMENT AND PRESENTATION OF CLAIMS

Please replace all prior claims in the present application with the following claims, in which claims 1-3 are currently amended, claims 9-11 are newly presented, and no claims are canceled or withdrawn.

- 1. (Currently Amended) A method for suppressing a fraud control block in a telecommunications system, comprising the steps of:
  - a) maintaining at least one record associated with a customer account;
  - b) adding an override flag field to each of the at least one record;
- e) determining if an override flag is set in a record of the at least one record, when said record is accessed during call processing of a call using a customer account associated with said record;
- d) overriding one or more fraud control blocks on an exchange blocked from processing the call if it is determined in step (e) that the override flag is set; and
- e) if overriding the one or more fraud control blocks, blocking the call based on an originating number of the call.
- 2. (Currently Amended) The method as recited in claim 1, wherein the at least one record of in the maintaining step (a) is maintained in a Billed Number Screening (BNS) database.
- 3. (Currently Amended) The method as recited in claim 1, wherein the call in the determining step (e) is a special service call.

10/621,890 Patent

4. (Original) The method as recited in claim 3, wherein the special service call is an international call.

- 5. (Original) A device for suppressing a fraud control block in a telecommunications system, comprising:
  - a database for maintaining at least one record associated with a customer account and having an override flag;
  - means for determining if the override flag is set in a record of the at least one record, when said record is accessed during call processing of a call using a customer account associated with said record;
  - means for overriding one or more fraud control blocks on an exchange blocked from processing the call if the determining means determines that the override flag is set; and means for blocking the call based on an originating number of the call, if the overriding means overrides the one or more fraud control blocks.
- 6. (Original) The device as recited in claim 5, wherein the database is a Billing Number Screening (BNS) database.
- 7. (Original) The device as recited in claim 5, wherein the call is a special service call, and further wherein the means for determining and the means for overriding comprises a call processing platform.
- 8. (Original) A method of fraud control for a call from an originating number to an international destination, comprising:

10/621,890 Patent

overriding a call block to the international destination applied at an exchange level of the originating number, based on an override flag associated with an account of the caller; and

blocking the call based on the originating number if the call block at the exchange level of the originating number is overridden.

- 9. (New) The method as recited in claim 1, wherein the call is blocked based on a comparison of a first field value of an origin record associated with an origin point of the call and a second field value of a destination city record associated with a destination city of the call.
- 10. (New) The device as recited in claim 5, wherein the call is blocked based a comparison of a first field value of an origin record associated with an origin point of the call and a second field value of a destination city record associated with a destination city of the call, if the overriding means overrides the one or more fraud control blocks.
- 11. (New) The method as recited in claim 8, wherein the call is blocked based on a comparison of a first field value of an origin record associated with an origin point of the call and a second field value of a destination city record associated with a destination city of the call if the call block at the exchange level of the originating number is overridden.